

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	126	"33093"	USPAT	AND	ON	2009/05/09 07:12
L3	79	"re33093"	USPAT	AND	ON	2009/05/09 07:13
L4	14806	polymer and film and (cast or casting) and film.clm.	USPAT	AND	ON	2009/05/09 07:40
L5	36	polymer and film and (cast or casting) and film.clm. and efferves\$	USPAT	AND	ON	2009/05/09 07:41
L6	30	polymer and film and (cast or casting) and film.clm. and efferves\$ and carbonate and acid	USPAT	AND	ON	2009/05/09 07:44
L7	1017	polymer and film and (cast or casting) and film.clm. and (foam or foaming) and carbonate and acid	USPAT	AND	ON	2009/05/09 07:53
L10	10	"6072100"	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/09 09:49
S1	1	"20010006677"	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:15
S2	1	10/517093	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:27
S3	68880	(dry or dried or drying) and film and film.clm. and polymer and (solvent or water)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:29
S4	2	(dry or dried or drying) and film and film.clm. and polymer and (solvent or water) and polymer.clm.	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:30

S5	34051	(dry or dried or drying and film and film.clm. and polymer and (solvent or water) and polymer.clm.)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:30
S6	28278	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm.)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:30
S7	1519	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and oral)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:30
S8	5710	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous")	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:31
S9	4636	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/06 18:32
S10	2438	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$)	USPAT; USOCR	AND	ON	2009/05/06 18:32

S11	:2438	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$)	USPAT	AND	ON	2009/05/06 18:32
S12	:2271	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid	USPAT	AND	ON	2009/05/06 18:33
S13	:225	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid and (oral or mouth)	USPAT	AND	ON	2009/05/06 18:34
S14	:224	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water	USPAT	AND	ON	2009/05/06 18:36

S15	134	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water and (carbonate or bicarbonate)	USPAT	AND	ON	2009/05/08 21:01
S16	9	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water and (carbonate or bicarbonate) effervesce\$	USPAT	AND	ON	2009/05/08 21:07
S17	9	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (anhydrous or nonaqueous or "non aqueous" or "non-aqueous") and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$	USPAT	AND	ON	2009/05/08 21:07

S18	16	(dry or dried or drying and film and film.clm. and polymer and solvent and polymer. clm. and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$)	USPAT	AND	ON	2009/05/08 21:08
S19	16	film and film.clm. and polymer and solvent and polymer.clm. and (dissolve\$ or disintergrat\$) and acid and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$	USPAT	AND	ON	2009/05/08 21:09
S20	16	film and film.clm. and polymer and solvent and polymer.clm. and (dissolve\$ or disintergrat\$) and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$	USPAT	AND	ON	2009/05/08 21:10
S21	23	film and film.clm. and polymer and polymer. clm. and (dissolve\$ or disintergrat\$) and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$	USPAT	AND	ON	2009/05/08 21:10
S22	5	film and film.clm. and polymer and polymer. clm. and (dissolve\$ or disintergrat\$) and (oral or mouth) and water and (carbonate or bicarbonate) and effervesce\$ and (cast or casting)	USPAT	AND	ON	2009/05/08 21:15

5/9/2009 10:10:36 AM

C:\ Documents and Settings\ lroberts\ My Documents\ EAST\ Workspaces

\ 10517093_05062009.wsp